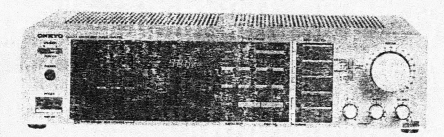
# ONKYO SERVICE MANUAL

# QUARTZ SYNTHESIZED TUNER AMPLIFIER MODEL TX-7230



Silver and black models

#### SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK  $\triangle$  ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PARTS NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

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## **SPECIFICATIONS**

#### **AMPLIFIER SECTION**

Power Output:

40 watts per channel, min RMS, at 8 ohms, both channels driven, from 20Hz to 20kHz,

with no more than 0.04% THD.

Musical Power Output:

2 × 85 watts at 4 ohms, 1kHz (DIN) 2 × 55 watts at 8 ohms, 1kHz (DIN) 2 × 55 watts at 4 ohms, 1kHz (DIN)

Continuous Power Output:

2 × 40 atwatts ato at 8 ohms, 1kHz (DIN) 0.08% at rated power

Total Harmonic Distortion:

0.08% at 1 watt output 0.08% at rated power

IM Distortion:

0.08% at 1 watt output 35 at 8 ohms

Damping Factor: Frequency Response: RIAA Deviation:

 $20 - 30,000 \text{ Hz} \pm 1 \text{ dB}$ 20 - 20,000 Hz ± 0.8dB

Sensitivity and Impedance:

2.5mV/50 kohms CD/Tape Play: 150mV/50 kohms

Tape Rec:

150mV/3.5 kohms (phono)

Phono Overload:

180mV RMS at 1 kHz, 0.04% THD

Signal-to-Noise Ratio:

Phono:

85dB (at 10mV input, A weighted) 76dB (IHF A-202)

CD/Tape:

95dB (A weighted)

80dB (IHF A-202)

Tone Controls: Bass: ± 10dB at 100Hz

Treble:

± 10dB at 10kHz +7 dB at 70 Hz, +5 dB at 10kHz

Loudness (-30dB): Subsonic:

-6 dB at 15 Hz

**TUNER SECTION** 

FM:

Tuning Range:

87.5 - 108.0 MHz (50kHz steps)

Usable Sensitivity:

12.8dBf, 1.2µV, 75 ohms

1.0 µV (S/N 26dB, 40kHz Devi.)

75 ohms DIN

Stereo:

18.0dBf, 2.2µV, 75 ohms 23µV (S/N 46dB, 40kHz Devi.)

75 ohms DIN

50dB Quieting Sensitivity:

Mono: Stereo:

Mono:

18.0dBf, 2.2µV 75 ohms 37.2dBf, 20µV, 75 ohms

1.5dB

Image Rejection Ratio:

Capture Ratio:

85dB

IF Rejection Ratio:

90dB Mono:

Signal-to-Noisc Ratio:

71dB 66dB

Stereo:

Selectivity:

50dB DIN (±300kHz, 40kHz dev.) 0.15%

AM Suppression Ratio:

50dB

Harmonic Distortion:

Mono: Stereo:

0.3% 30 - 15,000Hz  $\pm 1.5$ dB

Frequency Response:

40dB at 1kHz

Stereo Separation:

30dB at 100 - 10,000Hz

Tuning Level(Hi/Lo):

Muting Level: Stereo Threshold: 17.2dBf, 2µV

17.2dBf, 2µV

AM:

Tuning Range:

522 - 1611kHz (9kHz steps)

Usable Sensitivity: Image Rejection Ratio:  $30 \mu V$ 

40dB 40dB IF Rejection Ratio: 40dB Signal-to-Noise Ratio: 0.8% Harmonic Distortion:

**GENERAL** 

Semiconductors:

FETs: 7 TR: 37 ICs: 10 Diodes: 54 LEDs: 28

Dimensions (WXHXD):

435 × 112 × 343 mm 17-1/8" × 4-7/16" × 13-1/2"

Weight:

7.8 kg 17.2 lbs.

Specifications and features are subject to change without notice.

## SERVICE PROCEDURES

#### 1. Replacing the fuses

For continued protection against fire hazard, replace only with same type and same rating fuse.

Circuit no. Parts no. Description

F501, F601 252076 3.15A-SE-EAK, Primary F902 252074 2A-SE-EAK, Primary F903, F904 252078 5A-SE-EAK, Secondary F905 252070 1A-SE-EAK, Secondary

#### 2. Replacing the lamp

This unit uses the lamp listed below.

Circuit no. Parts no. Desciption

PL901 210064A PL 6.3V, 250mA, Dial

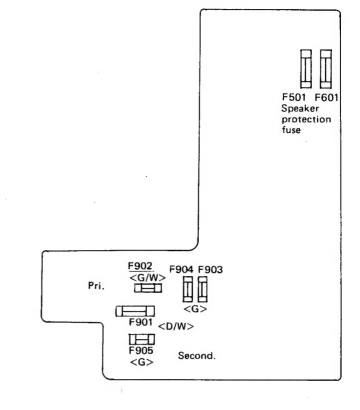
plate illumination

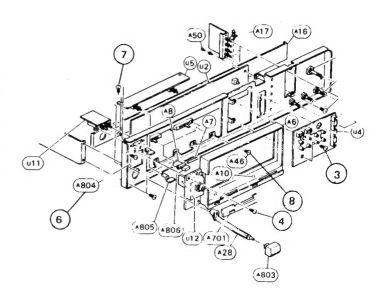
#### 3. Removement of display pc board

- ①. Remove the five screws holding the top cover and chassis (side bracket:4 back panel: 1), and remove the top cover.
- 2. Remove the five screws holding the front panel and front bracket, and remove the front panel.
- 3. Remove the two screws holding the switch pc board and front bracket, and remove the switch pc board of U4.
- Remove the four screws holding the holder and front bracket.
- (5). Remove the display pc board ass'y from the four nails of holder, and remove the holder.
- 6. Remove the two knobs (A805).
- Remove the two screws holing the NAAF-2306 pc Board ass'y and center bracket, and remove the NAAF-2306.
- ®. Remove the two screws holding the switch of dynamic bass expander and front bracket, and remove the display pc board.

### 4. Memory Preservation

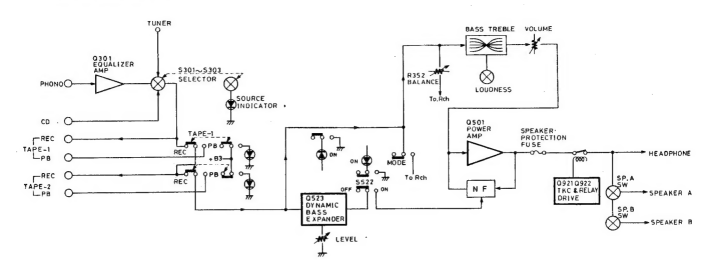
This unit does not require memory preservation batteries. A built-in memory power back-up system preserves contents of the memory during power failures and even when the unit is unplugged. The unit must be plugged in and the power switch turned on and off once in order to charge the back-up system. Note that since this is not a permanent memory, the power switch must be turned on and off a few times each month to keep the back-up system operable. The period of time during witch memory contents are preserved after power has last been turned off varies depending on climate and the location and placement of the unit. On the average, memory contents are protected over a period of 3 to 4 weeks (a minimum of 2 weeks) after the last time power has been turned off. This period is shorter when the unit is exposed to very high humidity or used in an area with an extremely humid climate.



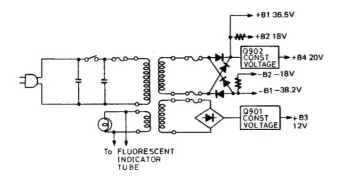


## **BLOCK DIAGRAM**

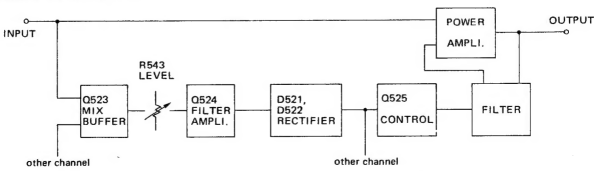
#### -AMPLIFIER SECTION-



#### -POWER SUPPLY SECTION-



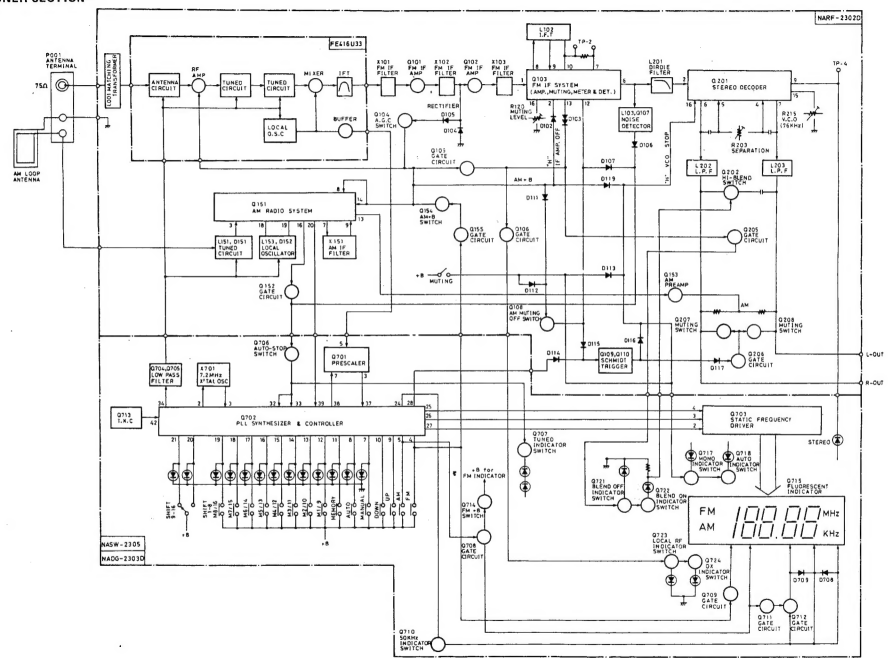
### -DYNAMIC BASS EXPANDER-



In earlier super base systems, only the frequencies about 70Hz were boosted by about 4dB to expand the playback frequency response to enable playback of the super low region. However, when there was no input signal, the above frequency response resulted in deterioration in the S/N ration in the 70Hz region. This problem has been overcome by the dynamic bass expander where the 70Hz boosted level is varied according to the input signal level. That is, the frequency response remains flat when no input signalis applied, but is boosted at the 70Hz region to the specified level when the input signal exceeds a certain level. The left and right channel input signals from the INPUT terminals are mixed by Q523 and pass through the level volume and filter amplifier. The signal is rectified by D551 and D552, and the resultant DC component control signal is applied to the gate of Q525. When the input signal is at a adequate level, Q525 is turned on and the super base circuit of power amplifier is controlled by the input signal.

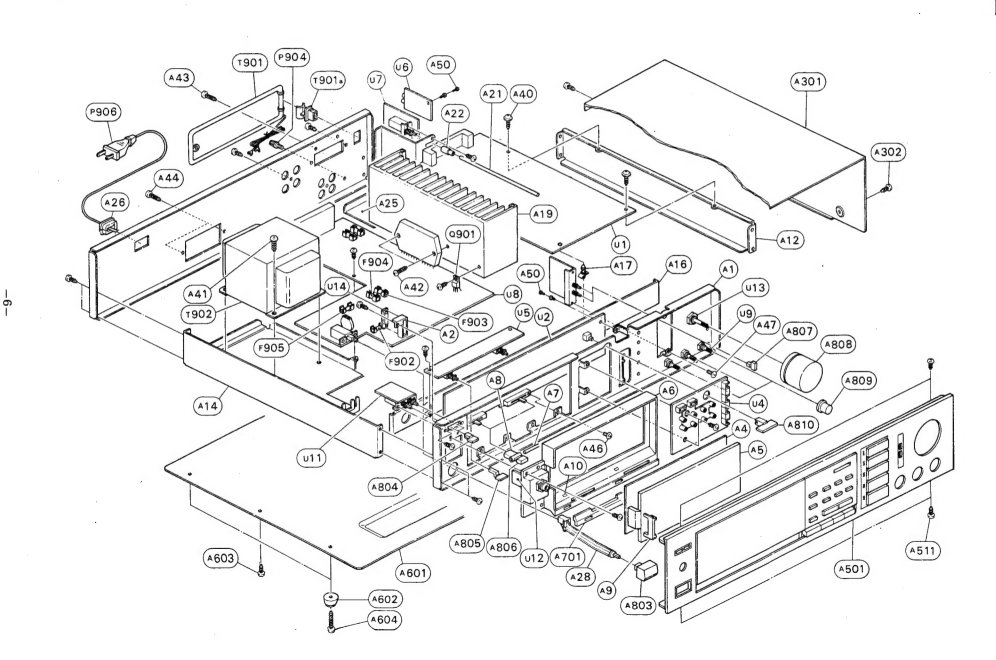
# **BLOCK DIAGRAM**

-TUNER SECTION-



-5-

# **EXPLODED VIEW**



# PARTS LIST

	REF. NO.	PART NO.		REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
	A1	27110243	Front bracket	A501e		Selector knob ass'y	U1	18454502D	NARF-2302D, Tuner circuit pc board
	A2		Holder, lamp	A501f		Knob ass'y			ass'y
	A4	28133132A		A511		3TTB+6B(BC), Tapping screw	U2	18454503D	NADG, 2303D, Digital circuit pc board
	A5	28130225B	Dial plate	A601	27170198A	Bottom board			ass'y
	A6	27190358A	. Holder	A602	27175009A	. Leg	U4	18408505	NASW-2305, Operation switch pc board
	<b>A</b> 7	27260171B		A603	834430068	3TTS+6B(BC), Tapping screw			ass'y
	A8	27220032A		A604	834430128	3TTS+12B(BC), Tapping screw	U5	18448506A	NAAF-2306A, Dynamic bass circuit
	A9	27190359A	Holder, dial	A701	27267402A	Guide, decoration		*	pc board ass'y
	A10	28198632	Facet	A803	28321928	Knob, power ⟨S⟩	U6	18414507A	NAEQ-2307A, Equalizer amplifier pc
	A12	27115180	Side bracket R		28321905B	Knob, power (B)			board ass'y
	A14	27130388	Bracket, power transformer	A804	28321886	Knob, speaker (S)	U7	18414508A	NASW-2308A, Source selector switch pc
	A16	27130390	Bracket, center		28321894	Knob, speaker (B)			board ass'y
	A17	27190011	Holder	A805		Knob, expander	U8	18454509D	NAAF-2309D, Power amplifier and power
	A19	27160174	Radiator	A806	28322006	Knob, slide			power supply pc board ass'y
	A21	27260172	Shaft	A807		Knob, loudness (S)	U9	18408510	NATC-2310, Tone control circuit pc
	A22	28320135	Connector			Knob, loudness (B)			board ass'y
	A24	27120684	Back panel	A808		Knob, volume (S)	U10	18448511A	NASW-2311A, Switch pc board ass'y
	A25	27130389B	•		28321895	Knob, volume (B)	U11	18408512	NASW-2312, Speaker switch pc board
	A26	△ 27300750	Strainrelief	A809	28322008	Knob, balance (S)			ass'y
	A28	27273030C				Knob, balance (B)	U12	18408513	NAHP-2313, Headphone terminal pc
	A30	27150202	Shielded plate	A810		Knob, shift (S)			board ass'y
ı	A38		3TTS+6B(BC), Tapping screw			Knob, shift (B)	U13	18408514	NAVR-2314, Volume control pc board
.7-	A40		3TTW+8B, Tapping screw	F501	252076	3.15A-SE-EAK, Speaker protection			ass'y
ı	A41		4TTB+8C(BC), Tapping screw	F601		fuse	U14	18414516	NAPL-2316, Edge light pc board ass'y
	A42		3TTS+16B(BC), Tapping screw	F902	△ 252074	2A-SE-EAK, Primary fuse			
	A44	834430108	3TTS+10B(BC), Tapping screw	F903	<u>∧</u> 252074	5A-SE-EAK, Secondary fuse			
	A46	82142003	2P+3F(BC), Pan head screw	F904	//\ <b>20 2</b> 1	on or party over			
	A47	82143006	3P+6FN(BC), Pan head screw	F905	△ 252070	1A-SE-EAK, Secondary fuse			
	A50	880004	Rivert	P904	25060044	Terminal GND			
	A301	28184271	Top cover (S)	P906	253128 AS				
		28184272	Top cover (B)	Q501	222041	STK-4843, Power amplifier IC			
	A302		3TTS+6B(BC), Tapping screw	Q901		78M12, Constant voltage IC			
	A501	18452121	Front panel ass'y (S)	T901	232085	NMA-3034, AM loop antenna			
	A501a	27267387	Guide, speaker	T901a	27190105	Holder, antenna	1		
	A501b		Guide, speaker	T901a	△ 230870A	NPT-875G, Power transformer			
	A501c	27267398	Guide, power  Guide, loudness	1502	A 2000 / O.L	NET-0/00, LOWER MAINTENANCE			
	A501d	28191293B	•						
	A501e		Selector knob ass'y						
	A501f	28321998A							
	A501		Front panel ass'y (B)						
	A501a	27267390	Guide, speaker						
	A501b		Guide, speaker			V			•
	A501c	27267399	Guide, power Guide, loudness			<i>"</i>			
	A501d	28191295C				•			
	110016	20171275	Clear plate			· ·	NOTE: THE	COMPONENT	S IDENTIFIED BY MARK
				NOTE:		· · · · · · · · · · · · · · · · · · ·	1		DIOK OF

NOTE:

(S): Only silver model (B): Only black model

NOTE: THE COMPONENTS IDENTIFIED BY MARK

ARE CRITICAL FOR RISK OF FIRE AND
ELECTRIC SHOCK. REPLACE ONLY WITH
PARTS NUMBER SPECIFIED.

# **CIRCUIT DESCRIPTIONS**

# 1. Synthesizer and controller operation

Pin No.	Symbol	Terminal	Description
1	GND	Ground	
2	XT		
3	XT	- X'tal	Connected to the 7.2MHz crystal oscillator for the reference frequency.
4	FM	FM band specification input	
5	MW	MW band specification input	Mutual reset type, performs switching of each band, FM/MW/LW.
6	LW	LW band specification input	
7	MANUAL	Manual tuning mode specification input	Mutual reset type, performs auto search and manual operation mode
8	AUTO	Auto search tuning mode specification input	switching during UP/DOWN tuning.
9	UP	UP tuning key input	Connect the push key and perform UP/DOWN tuning.
10	DOWN	DOWN tuning key input	Connect the push key and perform or/bown tuning.
11	STO	Memory store command input	The preset memory is set to the write mode when the key is pressed.
12-19	M1-M8	Preset memory channel specification input	Controls the write and read out of the internal 16-station preset memory along with the MC1 and MC2 input.
20	MC-1	Memory control input	Set the 16-station preset memory to the 8 FM/8 AM station mode or the FM/MW/LW 3-band 16-station random mode. The 8 FM/8 AM
21	MC-2		mode is used in this unit.
22	OSC2	AM oscillator terminal	CR connection terminal for the oscillator that determines the scan speed during the AM search mode.
23	OSC1	FM oscillator terminal	CR connection terminal for the oscillator that determines the scan speed during the FM search mode.
24	0/5	FM 50 kHz output	Output that represents the 50kHz FM band tuning step for European models. Goes to the high level for the 50 kHz setting.
25	CK2		
26	CK1	Tuned frequency data output	Outputs the serial data and timing clock to the tuned frequency display driver.
27	DATA		
28	MUTE	Muting signal output	Goes to the high level during muting output.
29	E2	Regin specification input	See table 1.
30	E1	Regin specification input	See table 1.
31	STOP 3	AM IF signal input	During AM reception, this counts the IF signal and stops auto search.
32	STOP 2	Auto search stop signal input	When the stop 1 input (pin 33) is at the high level and this terminal goes to the high level, auto search is stopped.
33	STOP 1	Scan speed slow input	When the high level is input at this terminal, the auto search speed is cut in half.

Pin No.	Symbol	Terminal	Description
34	DO1	Error output	Charge pump output of the phase detector which constitutes the PLL. High level is output when the divided oscillation frequency is high than the reference frequency. In the opposite case, low level is output. Floating occurs when the frequencies match. The output is applied to
35	D02		the variable capacitor diode in the front end through low pass filter Q704 and Q705. The output from both terminals is the same, but only D01 is used.
36	TEST	Test terminal	Test mode at the high level.
37	FM IN	FM programmable counter input	Connect to the prescaler output (Pin3 of Q701)
38	PSC	Pulse swallow control output	Output to the control the division ratio of the prescaler.
39	AM IN	AM local oscillator signal input	Terminal for input of AM broadcast signal.
40	ĪNĦ	Inhibit input	Operates normally at the high level. Inhibit status at the low level.
41	ĪNT	Initialize input	Operates normally at the high level. At the low level, the internal status is initialized.
42	Vρρ	Power suuply	Device power terminal; supplies 5V during the normal operation and 2.5V from the super capacitor (C712) for memory preservation.

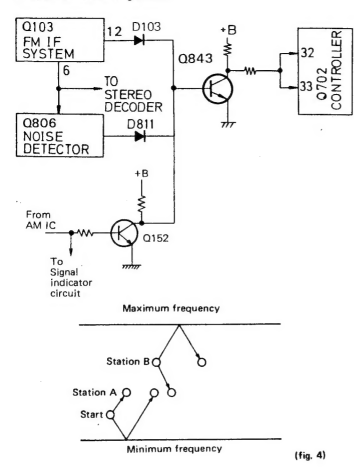
#### table 1.

E1 (Pin 30)	E2 (Pin 29)	Regin	Band	Frequency range	Intermediate frequency	Scan step	Reference frequency
			FM	87.5 ~ 108.0 MHz	+10.7 MHz	100 kHz	25 kHz
0	1	U.S.A	AM1	520 ~ 1 710 kHz	+450 kHz	10kHz	10 kHz
1	1		AM2	522 ~ 1710 kHz	+450 kHz	9kHz	9kHz
			FM	87.50 ~ 108.00 MHz	+10.7 MHz	50 kHz	25 kHz
1	0	Europe	MW	522 ~ 1611 kHz	+450 kHz	9 kHz	9 kHz
			LM	153 ~ 360 kHz	+450 kHz	1 kHz	1 kHz
			FM	76.0 ~ 90.0 MHz	-10.7 MHz	100 kHz	25 kHz
0	0	Japan	AM	522 ~ 1611 kHz	+450 kHz	9 kHz	9 kHz

### 2. Auto Hi-blend switch circuit

The Q103 FM IF system incorporates IC's with a built-in IF level detector with a 13 pin output. If an input above 38dB enters the antenna, Q205 is turned on, and Q721 is turned on, the Q722 and Q202 are turned off and the high blend function is turned off.

#### 3. Auto search tuning circuit



During FM reception, this is operated by the IF level detection and zero point detection circuits included in the FM IF system IC of Q103 and by the noise component detection circuit of Q806. When a station is tuned, the output of all outputs go to the low level so Q843 goes from on to off, causing pins 32 and 33 of the controller IC to go to the high level to complete auto search tuning.

During AM reception, this is operated by the IF level detection included in the AM radio system IC of Q151. When a station is turned, Q152 goes from off to on and Q706 goes to off, causing pins 32 and 33 of the controller IC to go to the high level to complete auto search tuning.

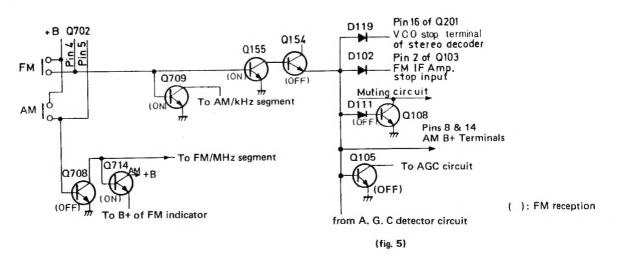
#### • Manual Tuning

When the UP or DOWN key is pressed, the frequency goes up or down by one step. When either key is held down, the frequency rapidly increases or decreases (scans) and stops when the key is released. When either end of the turning range is reached, key input will no longer be received and the frequency will stop at the highest or lowest frequency.

#### Auto Tuning

When the UP or DOWN key is pressed, scanning begins in the up or down direction, stopping where there is a radio station. Since auto scan is operated by a triangular wave, scanning is begun in the opposite direction the instant either end of the tuning range is roached. Also, if the UP or DOWN key is pressed when the tuned frequency is not at either end of the range, up or down scanning will begin.

### 4. FM/AM switch circuit

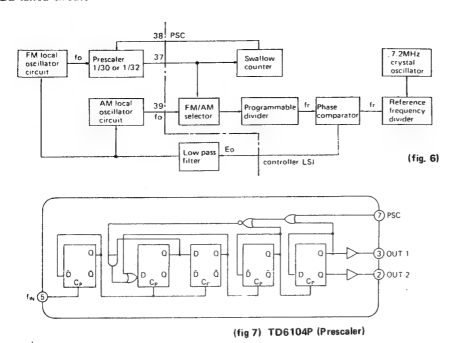


The FM/AM selector circuit is shown in the diagram. fig.5. Pins 4 and 5 of Q702 are of the mutual reset type. For FM, pin 4 is high and pin 5 is low; for AM, pin 4 is low and pin 5 is high. Because pin 5 is high and pin 4 is low during AM reception, Q709 is off, the AM, kHz segments of the fluorescent display are turned on. Also, since Q708 goes to on and Q714 is turned off, and the FM indicators are turned off. At the same time, Q155 is turned off and Q154 turned on, so +B is supplied to the power source terminal of the radio

system pins 8 & 14 of Q151.

Pin 16 of Q201 goes to the high level, the VCO oscillator stops, and pin 2 of Q103 gose to the high level so the FM IF amp is also switched off. Also, during AM reception, Q108 is turned on so the muting circuit is off. During FM reception, all of the switching transistors mentioned above perform the opposite operations to switch to the FM mode. Figures in parenthese indicate transistor operation during FM reception.

#### 5. PLL tuned circuit



A block diagram of the tuned circuit of the PLL is shown in figer 6.

#### Operation during AM reception

The reception frequency is applied to the programmable divider where it is divided to 1/N and output as fv. This is applied to the phase comparator where it is comparated with frequency reference fr (9kHz for G/W model and 10kHz for D model). If fr and fv differ, Eo equal to the difference in frequency is output. Since error output Eo is a pulse waveform, it is passed through the low pass filter to change it into DC voltage VD, which is applied to the variable capacitor diode in the front end to change the reception frequency. This continues until fv and fr are the same and Eo=0.

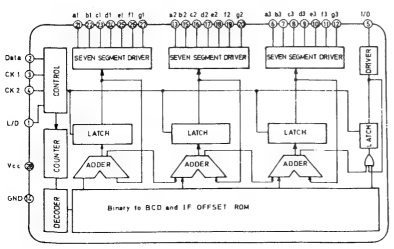
#### Operation during FM reception

The pulse swallow method is used in the prescaler of this unit. In this type of prescaler, a supplementary number (changed according to the program code input) and the divided reception frequency from the prescaler are combined in the control counter and the prescaler's division factor is switched 1/30 or 1/32 according to external control (1/32 when the PSC terminal is "H" and 1/30 when it is "L").

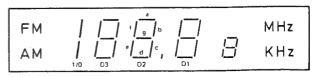
The station oscillator frequency is applied of the programmable divider, but the programmable divider has en upper frequency limit of only 30MHz, so the pulse swallow-type prescaler, which can be used up to 150 MHz, is inserted for division to 1/Np;

The signal is applied to the programmable divider and divided to 1/N. The result is compared with a 25kHz frequency reference in the phase detector and the error is output as Eo until a match is obtained as in AM operation.

#### 6. Frequency indicator circuit

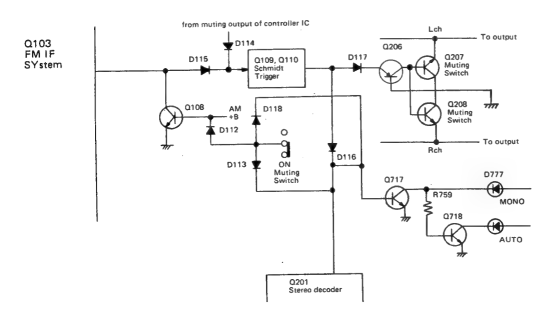


(fig. 8) TD6301AP block diagram



Pin No.	Terminal	Description
1	L/D	Output indication switching input terminal: Fluorescent display at the low level, and LED display at the high level.
2	Data	Tuned frequency data input terminal: Input from the system controller LSI to the serial
3.4	CK1,CK2	Tuned frequency data input control timing input terminal: Transferred simultaneously with data from the system controller LSI.
5	1/0	Segment drive output terminal: Sets the number of display digit for FM (100MHz) and AM (1,000kHz) reception.
6-12	a3-g3	Seven segment drive output terminals: Sets the number of display digit for FM(10MHz) and AM (100kHz) reception.
13, 15-20	a2-g2	Seven segment drive output terminals: Sets the number of display digit for FM (1MHz) and AM (10kHz) reception
21-27	al-gl	Seven segment drive output terminals; set the number of display digit for FM (100kHz) and AM (1kHz) reception
14	Vcc	Power source terminal
28	Gnd	Ground

### 7. Muting circuit



The muting circuit operates in the following cases.

- 1. While pin 28 of the controller IC outputs the high level, Q207 and Q208 are turned on and muting is closed in the following cases: (1) While the the manual UP/DOWN switch is being held down, (2) When a station in the memory' is recalled, and (3) While a radio station is being received using auto search tuning.
- 2. When an FM station is not being received (and the muting switch is on).

The IF level in the FM IF system (set at R120 so muting is opened at 17 dBf (low position)) and zero point detection circuit (tuning point 55kHz (100kHz step): 30kHz

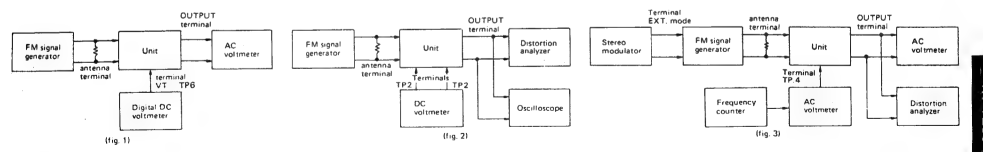
(50kHz step)— are output at pin 12 through the AND circuit. When a station is tuned, the output goes to the low level.

When output goes to the low level, Q109 is turned off, Q110 is turned on and Q207 and Q208 are turned off, so muting is opened. At the same, pin 16 of stereo decoder Q201 goes to the low level, so the VCO oscillator starts.

# **ADJUSTMENT PROCEDURES**

## FM section

Item	Step	Connection of instrument	FM SG output	Stereo modu- lator output	Turning dial setting	Output indicator	Adjustment	Adjust for	Remarks
	1	Fig. 1			88.0 MHz	Digital DC voltmeter	OSC	1.4V	Usually not
FM RF	2	Fig. 1	107.9 MHz 1 kHz, 75 kHz devi.		107.9 MHz	AC voltmeter	RF	Maximum output	necessary to adjust.
	1	Fig. 2	99.0 MHz		99.0 MHz	DC voltmeter	L102 Primary coil	ov	Muting switch: off Repeat the steps 1
FM IF	2	Fig. 2	1 kHz, 75 kHz devi. 65 dBf (60 dB)		99.0 MHz	Distortion analyzer	L102 Secondary coil	Minimum	and 2 until no further adjust- ment is necessary
vco		Fig. 3	99.0 MHz 1 kHz, 75 kHz devi. 65 dBf (60 dB)		99.0 MHz	Frequency counter	R215	19 kHz ± 10 Hz	Muting switch: no
Distortion		Fig. 3	99,0 MHz 65 dBf (60 dB) Ext. modulation	L+R 1 kHz	99.0 MHz	Distortion analyzer	IF	Minimum	
	1	7.	99.0 MHz	L ch. 1 kHz	99.0 MHz	R ch. AC voltmeter	R203 Minimum		Maximum and
Separation	2	Fig. 3	65 dBf (60 dB) Ext. modulation	R ch. 1 kHz	99.0 WIII	L ch. AC voltmeter	1203	Minimum	same separation
Muting	1		99.0 MHz 17.2 dBf (12 dB) 1 kHz, 75 kHz devi.		99.0 MHz	Oscillossons	P120	Signal output	
Muting level 2		Fig. 2	99.0 MHz 16.2 dBf (11 dB) 1 kHz, 75 kHz devi.		99.0 MITZ	Oscilloscope	R120	No output	Muting switch: on



## AM section

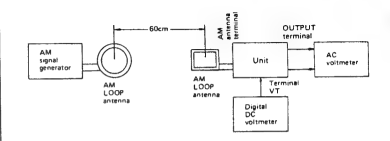
Step	AM SG	Tuned	Output	Adjustment	Adjust for	Remarks	

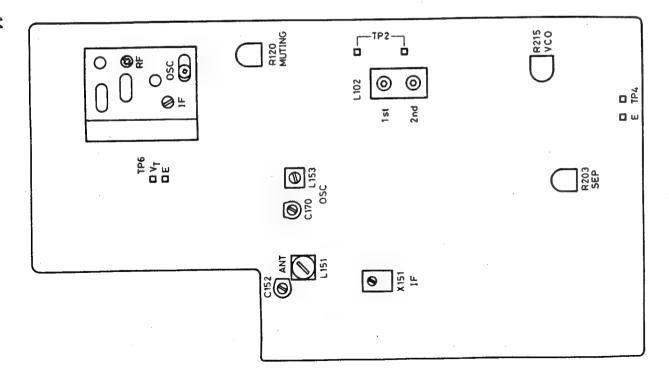
Tx-7230

TX-723

### AM section

		<del>,</del>	,	·		т		
Step	AM SG output	Tuned frequency	Output indicator	Adjustment point	Adjust for	Remarks		
1		522kHz	Digital DC voltmeter	L153	1.2V	Repeat the steps 1 and 2 until no fur-		
2		1611kHz	Digital DC voltmeter	C170	9.0 <b>V</b>	ther adjustment is necessary.		
3	603kHz (600kHz) 400Hz 30% mod.	603kHz	AC voltmeter	L151	Maximum	Repeat the steps 3 and 4 until no fur-		
4	1404kHz (1400kHz) 400Hz 30% mod.	1404kHz	AC voltmeter	C152	Maximum	ther adjustment is necessary.		
5	999kHz (1000kHz) 400Hz 30% mod.	999kHz	AC voltmeter	X151	Maximum			

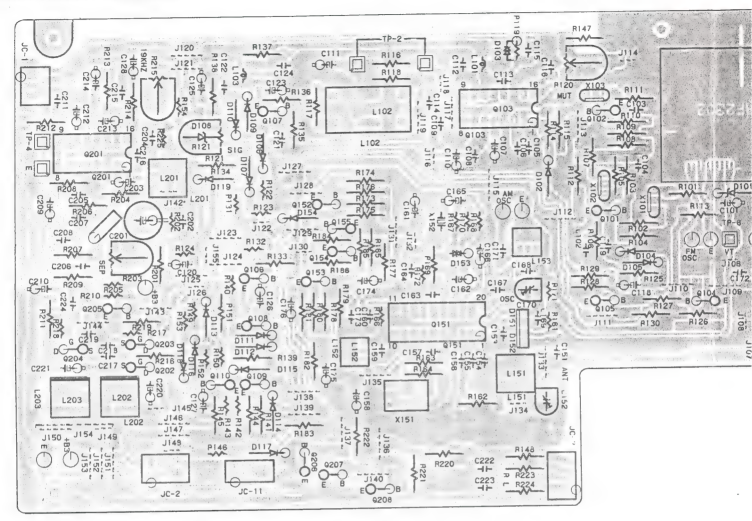




-14-

# PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE

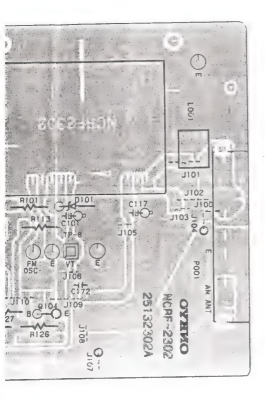
**TUNER CIRCUIT PC BOARD** 



# PRINTED CIRCUIT BOARD-PARTS LIST

2212304 2SK381(D)

TUNER CIRC	UIT PC BOAR	D(NARF-2302D)	CIRCUIT NO.	PART NO. Transistors	DESCRIPTION	CIRCUIT NO.
CIRCUIT NO.	PART NO. Front end	DESCRIPTION	Q206	2211454 or 2212494	2SA1015(Y) or JA101(P)	L153 L201
TU001	240059 ICs	FE416U33	Q207,Q208	2211705 or 2211706	2SD655(E) or 2SD655(F)	L202,L203
Q103 Q151 Q201	222540 222701 222678	HA-11225 LA-1245 μPC-1161C3	D101	<b>Diodes</b> 2243192 or 2239552	MTZ8, 2B or RD8, 2EB2	L102 X101-X103
Q101	Transistors 2211723 or	2SC1923(O) or	D102,D106 D109-D119	223150, 223145 or	US1040, 1S2076TD or	X151 X152
Q102	2211722 2211723 or	2SC1923(R) 2SC1923(O) or	D108	223124	1S2473 MTZ4.7B or	
	2211722	2SC1923(R)		2243132 or 2239432	RD4.7EB2	C101 C107,C110
Q104,Q105 Q107-Q110	2211255, 2210746 or	2SC1815(GR), 2SC945A(P) or	D104,D105 D151,D152	223132 223140	1K60 KV1236	C111 C117
Q152 Q154,Q155	2212485 2211255,	JC501(Q) 2SC1815(GR),	L001	Coils 233312	NFA-3051	C118 C120
	2210746 or 2212485	2SC945A(P) or JC501(Q)	L101	233105 or 233024	NCCH-1005 or NCCH-1501	C123 C125
Q153,Q106 Q205	2211256	2SC1815(BL)	L103 L151	233031 232113	NMC-9-1 NMA-3049	C126 C128
Q202	2211945 or	2SK246(GR) or				0120



		•
CIRCUIT NO.	PART NO.	DESCRIPTION
0150	Capacitors	NTC-20P09, Trimmer
C152	3060010	·
C158	352741009	10μF, 16V, Elect.
C161	352744709	47μF, 16V, Elect.
C162	352780109	$1\mu$ F,50V, Elect.
C165,C166	352750479	4.7μF, 25V, Elect.
C168	370135114	510pF±5%, 100V, APS
C170	3060010	NTC-20P09, Trimmer
C174	352782299	$0.22\mu F$ , 50V, Elect.
C175	352721019	$100\mu F$ , 6.3V, Elect.
C176	352780339	$3.3\mu$ F, 50V, Elect.
C201	352744719	470μF, 16V, Elect.
C203	352750479	$4.7\mu$ F, 25V, Elect.
C209,C210	352741009	10μF, 16V, Elect.
C212	352782299	0.22µF, 50V, Elect.
C213	352780109	$1\mu$ F, 50V, Elect.
C214	352780339	$3.3\mu$ F, 50V, Elect.
C215	370134714	470pF±5%, 100V, APS
C220,C221	352780229	$2.2\mu F$ , 50V, Elect.
0220,0220	Resistors	
R120	5215045	N08HR10KBC, Semi-fixed
R 203	5215048	N08HR200KBC, Semi-fixed
R215	5215044	N08HR5KBC, Semi-fixed
REIS	Terminal	
P001	25060087	NTM-2PDMN31, Antenna
	Sockets	
	25050141	NJPS-4P-S
	25050140	NJPS-3P-S

CIRCUIT NO.	PART NO.	DESCRIPTION
	Coils	
L153	232110	NMO-4027
L201	233236	NMC-6027
L202,L203	233291	NMC-5039
	Transformer	
L102	233274	NFIF-6041
	Ceramic filters	
X101-X103	3010043	SFE10.7MM
X151	3010075	SFL450B3
X152	3010076	BFU450C
	Capacitors	
C101	352780339	$3.3\mu\text{F}$ , 50V, Elect.
C107,C110	352780109	$1\mu$ F, 50V, Elect.
C111	352741009	10μF, 16V, Elect.
C117	352784799	$0.47\mu$ F, 50V, Elect.
C118	352742209	22μF, 16V, Elect.
C120	352741009	10μF, 16V, Elect.
C123	352784799	$0.47\mu$ F, 50V, Elect.
C125	352780229	$2.2\mu F$ , 50V, Elect.
C126	352780109	$1\mu$ F, 50V, Elect.
C128	352741009	10μF, 16V, Elect.

7

1

**SCHEMATIC DIAGRAM** 

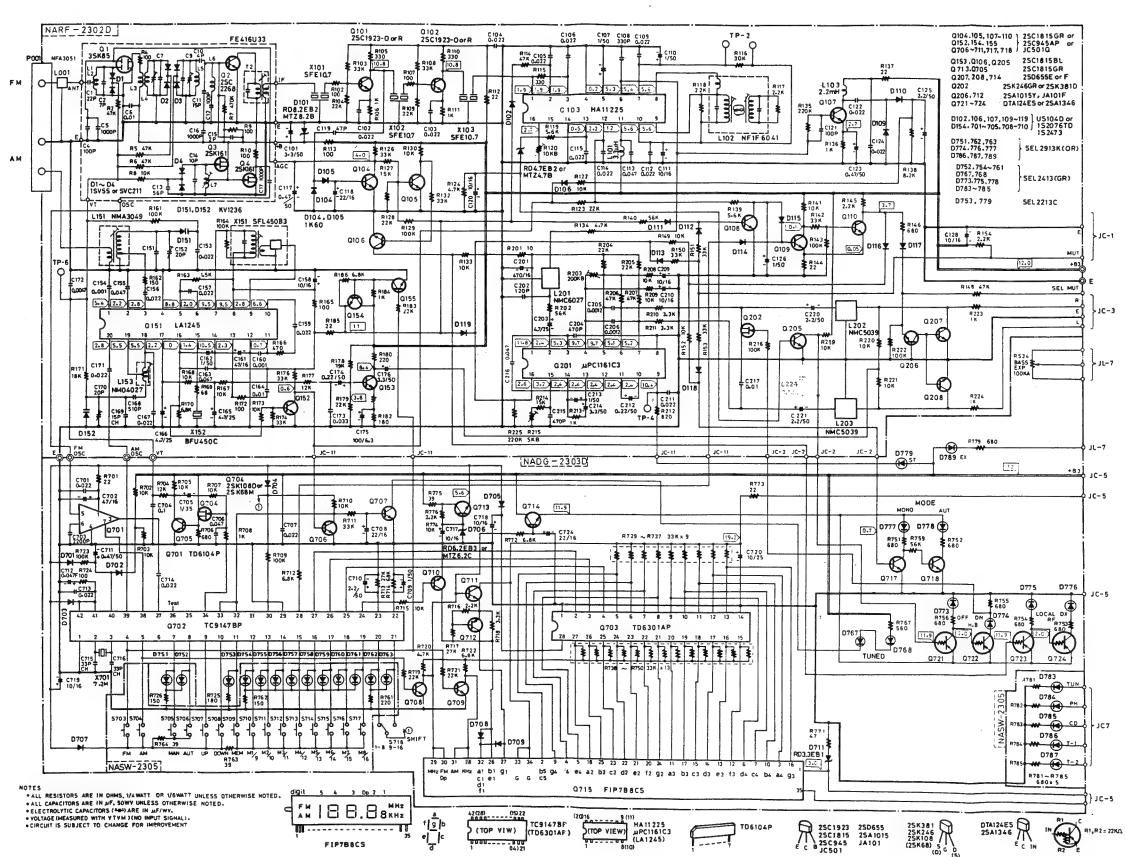
2

-TUNER SECTION-

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D

E

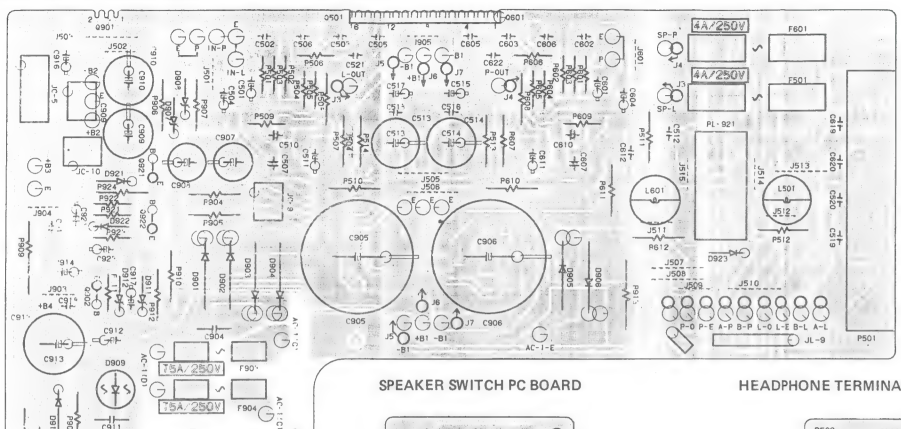


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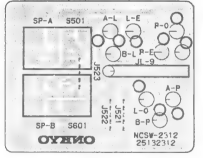
# PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE

**20WER AMPLIFIER AND POWER SUPPLY CIRCUIT PC BOARD** 

5901







2243283

MTZ20C



# PRINTED CIRCUIT BOARD-PARTS LIST

POWER AMPLIFIER AND POWER SUPPLY PC BOARD (NAAF-2309A)		CIRCUIT NO.	PART NO. Diodes	DESCRIPTION	
			D921-D923	223150,	US1040,
CIRCUIT NO.	PART NO.	DESCRIPTION		223145 от	1S2076TD or
	ICs			223124	1\$2473
Q501,Q601	222041	STK-4843		Coils	
Q901	222780122	78M12	L501,L601	231001	S-1.3B
	<b>Transistors</b>			Capacitors	
Q902,Q921	2211225	2SC1815(GR)	C501,C601	352780479	$4.7\mu$ F, 50V, Elect.
Q922	2211254	2SC1815(Y)	C504,C604	352731019	100μF, 10V, Elect.
	Diodes		C507,C607	352984799	0.47 µF, 50V, Non-polar elect.
D901-D906	223845	GP-20D	C510,C610	352984799	0.47µF, 50V, Non-polar elect.
D907,D908	2243273,	MTZ18C,	C511,C611	352784709	47μF, 50V, Elect.
	2241191,	GZA18X,	C513,C514	352781019	100μF, 50V, Elect.
	2241192 or	GZA18Y or	C515,C517	352781009	10,2F, 50V, Elect.
	2239713	RD18EB3	C901	△3500065A	$0.01\mu F$ , AC400V/125V, IS
D909	223862	WL01	C905,C906	3504177	6,800 µF, 42V, Elect.
D910	223880	GP101N4003	C907,C908	352761019	100μF, 35V, Elect.
D911	2241291	RD3.3EB1	C909,C910	352752219	220µF, 25V, Elect.
D912	2239733 or	RD20EB3 or			

CIRCUIT NO.	PART NO.	DESCRIPTION
	Capacitor	
C912	352761019	100μF, 35V, Elect.
C913	352752229	2,200µF, 25V, Elect.
C914	352751019	100μF, 25V, Elect.
C916	352741009	10μF, 16V, Elect.
C917	352780109	$1\mu$ F, 50V, Elect.
C921	352753309	33µF, 25V, Elect.
C923	352780339	3.3µF, 50V, Elect.
	Resistors	
R507,R607	441521024	1kΩ, 1/2W, Metal oxide film
R508,R608	441523324	3.3kΩ, 1/2W, Metal oxide film
R510,R610	441522424	2.4kΩ, 1/2W, Metal oxide film
R511,R611	441520474	4.7Ω, 1/2W, Metal oxide film
R512,R612	441520474	4.7Ω, 1/2W, Metal oxide film
R513	441525614	$560\Omega$ , Metal oxide film
R514	441521014	$100\Omega$ , $1/2W$ , Metal oxide film
R902	441523904	39Ω, 1/2W, Metal oxide film
R904-R907	441524314	$430\Omega$ , $1/2W$ , Metal oxide film
R908	441621024	$1k\Omega$ , 1W, Metal oxide film
R909	441720624	6.2Ω, 2W, Metal oxide film
R910	441624714	$470\Omega$ , $1/2W$ , Metal oxide film
R924	441522704	$27\Omega$ , $1/2W$ , Metal oxide film
N744	Terminal	2/32, 1/2w, Metal Oxide Imil
P501	25060058	NTM-8PDML25, Speaker
1301	25060092	NTM-1S33
		141 M-1222
5001	Switch	NIDS 111 I 262D Dames
S901	△ 25035398	NPS-111-L362P, Power
D1004	Relay	NIDI ODS A DOCATA OZ
RL921	25065134	NRL-2P5A-DC24V-07
77.04 F/04	Fuses	O 154 CE EAR Coults a startion
F501,F601	△ 252076	3.15A-SE-EAK, Speaker protection
F902	△252074	2A-SE-EAK, Primary
F903,F904	△252078	5A-SE-EAK, Secondary
F905	△252070	1A-SE-EAK, Secondary
	Fuseholders	
	△25050065	YSH403T
	Cover	
C901a	$\triangle 27300601$	SB-1925, Capacitor for C901
	Sockets	
	25050140	NJPS-3P-S
	25050143	NJPS-6P-S
	Label .	
	29360472	T3.15A/250V, Fuse, rating

### SPEAKER SWITCH PC BOARD (NASW-2312)

CIRCUIT NO.	PART NO.	DESCRIPTION
S501,S601	25035467	NPS-212-L429, Speaker switch

### **HEADPHONE TERMINAL PC BOARD(NAHP-2313)**

CIRCUIT NO.	PART NO.	DESCRIPTION
P502	25045138	HLJ0520-01-010, Headphone
		terminal
R561,R661	441523914	390Ω, 1/2W, Metal oxide film
		resistor

NOTE: THE COMPONENTS IDENTIFIED BY MARK A ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PARTS NUMBER SPECIFIED.

1 2 3 4 5 6 7

# SCHEMATIC DIAGRAM

-AMPLIFIER SECTION-

В

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NO FUNCTION S901 POWER S301 TUNER 5303 PHONO CD TUNER PHONO CD 5304 T-1 MONITO= 0 FM ANT & 75۾ TUNER PHONO CD TAPE 1 NADG-2303 D RS34 100KA LEVEL S352 LOUDNESS NASW-2305 NARF-2302 D S353 MODE S522 DYNAMIC BASS OFF ON S501 SPEAKER A OFF ON-S502 SPEAKER B OFF ON NAHP-2313 NMA-3034 NAEQ-2307 A NAAF-2306A R561 390(1/2) EXPANDER Q301,Q401 NJM4559DX 0302 0301 R661 390(1/2) Q523,Q524 NJM4558DX Q525,Q526 2SK246GR P301 R301 부 분 NASW-2312 PHONES LEFT S301 TUNER PHONO Q523 (1/2) 7 LRIGHT R532 300K R547 33k R541 C536 C537 CD \_\_ LRIGHT \_5 Q524 (1/2) C533 FLEFT ←REC R536 47K D522 TAPE-1 FLEFT \_ , TQ-JC-1 E RCH PLAY NASW-2308A NASW- NATC-2310 LRIGHT R 502 470 SELECTOR SWITCH 5304 TAPE-2 LEFT -REC LRIGHT S305 TAPE-2 TAPE-2 5353 MUTE TLEFT -PLAY POWER SUPPLY & RD18EB3 MTZ18C GZA18XorY -**∟**RIGHT D901~D906 GP20D 5A-SE RED F903-EAK C520 I 2601(1/2) RED F904 D906 AC-1 SA-SE-EAK D903
ORG F905 1A-SE-EAK D904 D911---RD3-3EB1 P906 D912---R D20EB3 or MT Z20C NOTES OTES

OALL RESISTORS ARE IN OHMS 1/4 WATT or 1/6 WATT
UNLESS OTHERWISE NOTED.

OALL CAPACITORS ARE IN JF 50WY UNLESS OTHERWISE NOTED.

ELECTROLYTIC CAPACITOR (-#)ARE IN JF/WY.

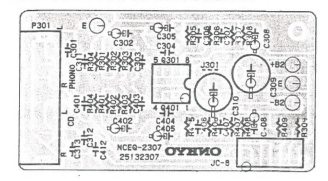
ALL DIODES ARE 152473 of 152076 of USICAOUNLESS
OTHERWISE NOTED.

VOLTAGE (MEASURED WITH V.T.V.M.) □ V IS DC VOLTAGE(STOP MODE).

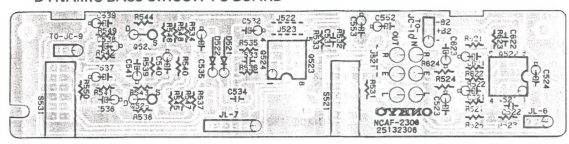
THE COMPONENTS INDENTIFIED BY MARK ARE CRITICAL FOR
SAFETY REPLASE ONLY WITH PART NUMBER SPACIFIED. Q902,Q921--2SC1815GR Q922 ----2SC1815Y NAPL-2316 Q902,Q921, Q525,Q526, Q922 Q301,Q302, Q501,Q601 Q523,Q524

# PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE

**EQUALIZER AMPLIFIER PC BOARD** 



## DYNAMIC BASS CIRCUIT PC BOARD



# PRINTED CIRCUIT BOARD-PARTS LIST

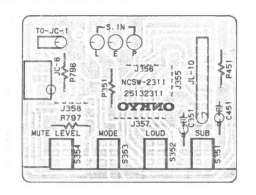
EQUALIZER AMPLIFIER PC BOARD (NAEQ-2307A)

CIRCUIT NO.	PART NO.	DESCRIPTION
,	IC	
Q301,Q302	222534	NJM-4559DX
	Capacitors	
C302,C402	352780229	$2.2\mu F$ , 50V, Elect.
C305,C405	352721019	100µF, 6.3V, Elect.
C308,C408	352780229	2.2µF, 50V, Elect.
C309,C310	352753319	330µF, 25V, Elect.
	Terminal	
P301	25045142	NPJ-4PDBL55

## DYNAMIC BASS CIRCUIT PC.BOARD(NAAF-2306A)

CIRCUIT NO.	PART NO.	DESCRIPTION
	ICs	
Q523,Q524	222502	NJM4558DX
	Transistors	
Q525,Q526	2211945	2SK246(GR)
	Diodes	
D521,D522	223124,	182473,
	223145 or	1S2076TD or
	223150	US1040
	Capacitors	
C532	352732209	22µF, 10V, Elect.
C535-C539	352784799	$0.47\mu F$ , 50V, Elect.
C540,C541 ·	352744709	47μF, 16V, Elect.
,	Switch	
S531	25035480	NPS-142-L442, Push

## SWITCH PC BOARD



### SWITCH PC BOARD (NASW-2311A)

CIRCUIT NO. PART NO. DESCRIPTION
S352,S353
25035471
NPS-222-L433, Selector switch

# SOURCE SELECTOR SWITCH PC BOARD(NASW-2308A)

SOURCE SELECTOR SWITCH PC BOARD

7311

C422

R322

\$302 PHONO J312

J303 J303

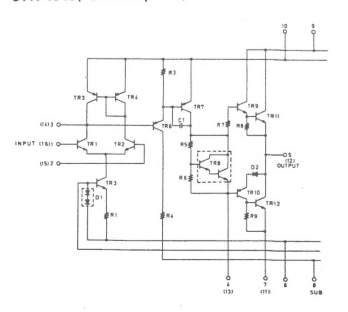
NCSW-2308

25132308 **OYHIO** 

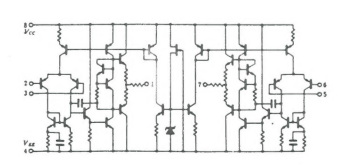
CIRCUIT NO.	PART NO.	DESCRIPTION
D301,D302	223124	1S2473,
	223145 or	1S2076TD or
	223150	US1040, Diode
S301-S305	25035468	NPS-542-L430, Push switch
P302,P303	25045142	NPJ-4PDBL55, Tape input/output
	25050143	NJPS-6P-S, Socket, jumper

# **BLOCK DIAGRAM**

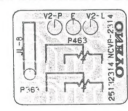
STK-4843(Power amplifier)



## NJM4558/4559(Operation amplifier)



## **VOLUME CONTROL PC BOARD**



## VOLUME CONTROL PC BOARD(NAVR-2314)

CIRCUIT NO. PART NO. DESCRIPTION
R363,R463 5148101 N16RGM100KBTP30, Variable resistor

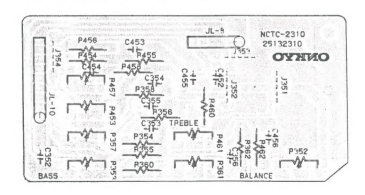
### **EDGE LIGHT PC BOARD**



### EDGE LIGHT PC BOARD (NAPL-2316)

CIRCUIT NO. PART NO. DESCRIPTION
PL901 210064A PL6.3V, 0.25A, Lamp

### TONE CONTROL PC BOARD

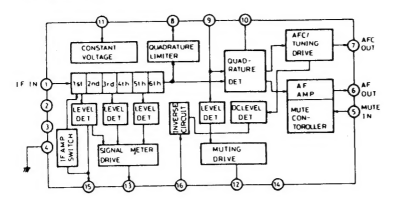


## TONE CONTROL CIRCUIT PC BOARD (NATC-2310)

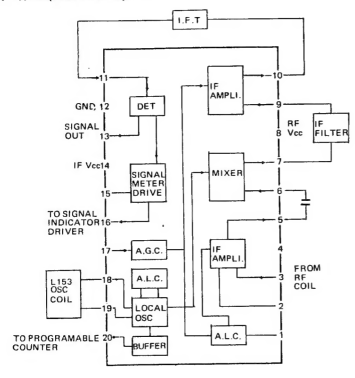
CIRCUIT NO.	PART NO.	DESCRIPTION
R352,R452	5146049	N16RLC250KWT30, Balance control variable resistor
R353,R453	5148073	N16RQMC110K180K30, Bass control variable resistor
R361,R461	5148102	N16RGMC219K30, Treble control variable resistor

# **BLOCK DIAGRAM OF IC**

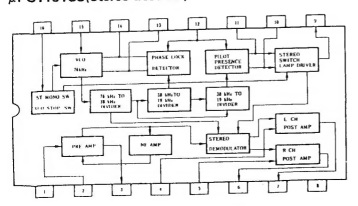
HA-11225(FM IF system)



# LA-1245(AM radio system)

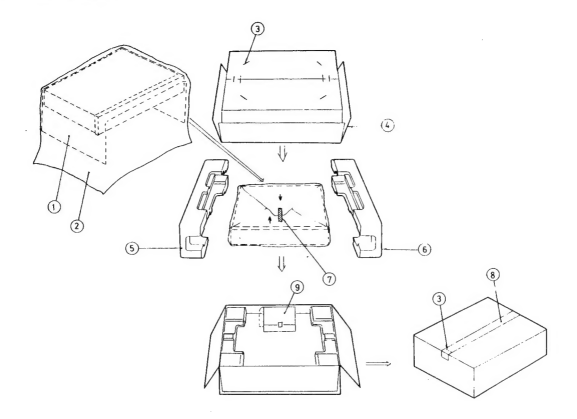


## μPC1161C3(Stereo decoder)



- 1. IF signal input
- 2. IF amplifier switch input H level: Off
- 5. Muting switch input
- 6. Composite signal output
- 7. AFC output
- 8. IF amplifier output
- 9. 10.7MHz input
- 10. Reference voltage
- 11. Power supply
- 12. Muting output Tuned: L level
- 13. Signal strength output
- 15. AGC output
- 16. Muting level

# **PACKING VIEW**



REF. NO.	PART NO.	DESCRIPTION
1	29095012-1	500×800mm, Protection sheet (B)
2	29100034	650×850mm, Poly-vinyl bag
3	282301	Sealing hook
4	29051094	Master carton box (S)
	29051095	Master carton box (B)
5	29090817A	Pad R
6	29090816B	Pad L
7	29110032	W=15mm, Adhesive tape
8	260012	50(W)×600mm, Damplon tape
9 Accessary bag co		complete
	292092	FM antenna
	291000064	350×250mm, Poly-vinyl bag
	29340864	Instruction manual
Ţ.	29365016	Warranty card

Note: (B): Only black model (S): Only silver model